

WKCE REVIEW GEOMETRY

NAME _____

1. NAME THREE KINDS OF ANGLES AND DRAW A DIAGRAM OF EACH. DESCRIBE THE DIFFERENCES BETWEEN THE ANGLES.
2. USING A RULER, DRAW A RECTANGLE, TRIANGLE, PENTAGON, SQUARE, AND HEXAGON. LABEL EACH FIGURE.
3. IN QUESTION #2, IF A FIGURE HAS A LINE OF SYMMETRY DRAW IT IN WITH A RULER.

- 4. DRAW A SET OF PARALLEL LINES. WHAT MAKES TWO LINES PARALLEL? WRITE DOWN TWO EXAMPLES IN THE CLASSROOM OF OBJECTS THAT ARE PARALLEL.**

- 5. DRAW A SET OF PERPENDICULAR LINES. WHAT MAKES TWO LINES PERPENDICULAR? WRITE DOWN TWO EXAMPLES IN THE CLASSROOM OF OBJECTS THAT ARE PERPENDICULAR.**

NAME _____

SCALE DRAWINGS

FIND THE HEIGHT OF SNOWBALL IN METERS IF FROSTY IS 9 METERS TALL.

(HINT: TO FIND THE HEIGHT OF SNOWBALL IN METERS, SET UP A PROPORTION. USE YOUR RULER TO SOLVE THIS PROBLEM AND MEASURE IN INCHES.)



SNOWBALL

FROSTY

EXPLAIN YOUR ANSWER.
